Abstract of the Disclosure

direction (3) and collected together as an array-like unit

valve having at least one moving valve member and at least

sequentially in the row direction (3) are spaced from each

placed for the detection of at least one operational state

one electrically operated valve drive for the principal

valve. At least two of the valve modules (2) placed

other with the formation of an intermediate space (5). such intermediate space (5) a diagnostic module (4) is

of one or both principal valves (13).

of valve modules (2) arranged sequentially in a row

(9), such modules comprising respectively a principal

A fluid power controller device comprises a plurality

10

15

20

Figure 1